Camilo Marchesini

Uppsala University Department of Economics Kyrkogårdsgatan 10 B, 4th floor SE-751 20 Uppsala, Sweden Born: Bologna (Italy), August 25, 1995

Citizenship: Italian

Email: camilo.marchesini@gmail.com Website: camilomrch.github.io Mobile phone: +39 333 4910160

Research Interests

Macroeconometrics, Monetary Economics, International Finance, Computational Macroeconomics

Education

B.Sc. in Economics and Social Sciences, Libera Università di Bozen-Bolzano, Italy

Thesis: An Analysis of Regional and Provincial Wage Differentials in Italy.

Advisor: Mirco Tonin

Visiting student, Technische Universität Dresden, Germany

Sep. 2015 - Feb. 2016

M.Sc. in Economics, Uppsala University, Sweden
Thesis: Optimal Monetary Policy, Macroprudential Instruments, and the Credit Cycle.

Advisor: Daria Finocchiaro

Class rank, selected courses, M.Sc.¹

Analytical Methods (Mathematics section): 2^{nd} , 97%; Macroeconomic Theory: 1^{st} , 95%; Econometric Theory: 1^{st} , 98%;

Financial Econometrics (M.Sc. in Statistics): 1^{st} , 80%.

Employment

Methods

Research Trainee, Center for Excellence in Finance and Economic Research (CEFER), Bank of Lithuania

Aug. 2018 - Nov. 2018

Research assistant to Povilas Lastauskas, Director of CEFER and Principal Economist

Research Trainee, Monetary Policy Strategy Division, D.G. Monetary Policy, European Central Bank Beginning: Sep. 2019

Awards and Grants

Mobility scholarship (combined), 1750€

Libera Università di Bozen-Bolzano & Erasmus Programme

Mar. 2015

Oct. 2017

Dean's List Award: Best Students of the Academic Year 2016/2017

Credit-weighted average grade: 29.02/30 (Economics: 29.95); Thesis: full marks (unanimity vote)

Libera Università di Bozen-Bolzano - Department of Economics and Management

 $Internal\ courses\ for\ researchers, \textit{Bank\ of\ Lithuania}:$

Advances in Panel Data Econometrics (20 hours). Instructor: Artūras Juodis

Selected topics covered: GMM methods, factor models, heterogeneous coefficients, second-generation tests for nonstationarity, binary response models and count data, gravity models, network formation.

Introduction to DSGE Modeling (9 hours). Instructor: Patrick Grüning

Selected topics covered: Utility functions, models with endogenous labour supply, capital adjustment costs, (exogenous) growth, heterogeneous technology, asset prices; perturbation methods.

Sep. 2014 - Jul. 2017

Aug. 2017 -

 $^{^{1}}$ Source: Registrar's office. The registrar's office does not provide information on the overall class rank.

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M.Sc. in Statistics, Uppsala University:

Financial Econometrics. Instructors: Yukai Yang, Patrik Andersson

Topics covered: Campbell, J., Lo, A.W., and MacKinlay, A. C. (1997). The Econometrics of Financial Markets. *Princeton University Press*, Ch. 2, 5-7, 10-12.

Time Series Econometrics. Instructor: Yukai Yang

Individual assignments (5/5): Pass (Pass/Fail). Topics covered: Hamilton, J. D. (1994). Time Series Analysis. *Princeton University Press*, Ch. 1-4, 5, 7, 8, 10-13, 15-20. No final exam.

Skills

Programming

Advanced user: R, Stata, MATLAB, LATEX Intermediate user: Julia, Mata

Language

Native language: Italian

Proficient user: English, IELTS Overall Band: 8.5/9.0 (L: 9.0; R: 9.0; W: 8.0; S: 8.0), July 2018

Upper intermediate user: French, German

Basic user: Spanish

Last updated: July 1, 2019